CURRICULUM VITAE

PERSONAL DATA

Name : Naufal Nashif Imanuddin Place, Date of Birth : Cilacap, 4 Mei 2001

Gender : Male

Address : Jln Raya Cilandak KKO, Cilandak Timur,

Pasar Minggu, South Jakarta, DKI Jakarta

Phone : +62895422445605

Email : naufalnashif.imanuddin@gmail.com

Social Media : Website | LinkedIn | Github | Leetcode | Tableau Public

EDUCATION

IPB University

Bachelor's Degree in Statistics and Data Science (2019 - 2023)

I recently completed my bachelor's degree, focusing on Twitter sentiment analysis. I developed a specialized Natural Language Processing (NLP) model for this purpose and implemented it in a web application. Additionally, I have made valuable contributions through both organizational and committee experiences:

- Head of Media and Branding Division at Junior Statistics Competition 2022
- Staff of Media and Branding Division at Departmental Student Association 2021

SMA Negeri 1 Kroya

Mathematics and Natural Sciences (2016 - 2019)

PROJECT

Build Superstore Dashboard Analysis With Tableau

Tools: Tableau

Build a Prototype for Video Analytics Using the Yolov8 Deep Learning Model

Tools: Python, Roboflow, Ulralytics, Supervision, Streamlit, OpenCV

Build Scraping Web Application and Sentiment Analysis Using IndoBERT

Tools: Python, Streamlit, FastAPI, Transformers

Build End to End Machine Learning NLP Sentiment Analysis Web Application (Thesis)

Tools: Python, RegEx, NLTK, Scikit-learn, Streamlit

- Data collection, preprocessing and EDA +4000 tweets from Twitter
- Build ensemble model with three base classifiers (Multinomial Logistic Regression, Multinomial Naïve Bayes, and Random Forest)
- Model deployment (using Streamlit framework and deploy on Huggingface)

Build Portfolio Website Link: Demo

Tools: Html, CSS, Javascript, Github

EXPERIENCE

PT Cybertrend Intrabuana - Cybertrend Graduate Trainee

Tableau Developer and Data Management & Integration Associate Consultant (March 2024 - Now)

- Working as a Consultant at PT Telkomsel Tbk and PT Timah Tbk
- Completed one-month intensive training in communication, data analytics, data engineering, database management, and project management with Cybertrend Graduate Trainee program.
- The tools I used are ETL tools, DBMS, and Tableau.

PT Ruang Raya Indonesia (Ruangguru) - Bootcamp Ruangguru Camp

Backend Engineering Bootcamp (January 2023 - July 2023)

- Basic Frontend with Html, Css, Js and Tailwind
- Backend with Go programming language
- Databases with Sql and NoSql
- APIs testing with Postman
- · Version Control with Git and Github

Link: Demo

Link: Demo

Link: Demo

Link: Demo

Link: CERT

CERTIFICATION

PCAP-31-03 Associate Python Programmer

Python Institute (Issued on November 22, 2024)